() S	STIC-Biotech/ChemLib		248 5/16 01
ນ ກັ	o: STIC-Bioted	een lay 13, 2003 1:51 PM ch/ChemLib Search Request 09/909560	CLFE 5/1/2 242-
F	For: Kathleen Kerr Employee #77468 Mail Box 10D01 Art Unit 1652 Rm 10B13, CM1		3/19 /28 SHECEIVED
e.	305-1229		2003
lr	n Application No. 09/909,566 ir	n commercial and issued	d databases:
P	Please search SEQ ID No: 1 ag	gainst <u>nucleic acid</u> databas	ses.
P	Please search SEQ ID No: 2 (a	n amino acid seq) against	nucleic acid databases.
	Please align SEQ ID Nos: 1 (DNA) and 2 (encoded protein) against each other.		
P	lease call with any questions		Point of Contact:
	lease save results on ***disket	ttes.***	Toby Port Technical Info. Specialist CM1 6A04
. 11	hank you very much.		703-308-3534
Pa	athleen Kerr, Ph.D. atent Examiner		
Cr (70	ecombinant Enzymes, Art Unit 1652 rystal Mall 1, 10B13' (Office) 03) 305-1229 (Desk) 03) 746-5205 (Fax)		
•	1-1733 na 2-500 aa		
.6	2-500 aa		
Sea	archer:	TYPE OF SEARCH:	VENDOR/COST (where applic.)
PN	one:	NA Sequences:	DIALOG:
Da	ite Picked Up: 516	Structures:	DRLink:
Sea	archer Prep/Review: 10	Litigation:Full text:	Lexis/Nexis:
	erical:	Patent Family:Other:	WWW/Internet: